

**AMENDMENT TO THE SPECIFICATION**

*Please replace paragraph [0026] with the following corrected paragraph.*

In greater detail, application server 200 of FIG. 3 receives call information from softswitch 106 that processes network [[110]] 100 packets corresponding to a call. While shown as communicating with softswitch 106, application server 200 may communicate with other call transport devices such as a web-server (not shown).

*Please replace paragraph [0037] with the following corrected paragraph.*

FIG. 8 illustrates operation of application server 200. Domain mapper 210 [[that]] initially maps a call from IP telephone 270 to subscriber domain 208. As shown, application of the policy of subscriber domain[[ 's]] 208 [[policy]] results in a determination that the subscriber's call should be granted access to a particular service 282. This service 282 may reside within service domain #2. Thus, the corresponding service domain manager 264 applies its policy to the call. This policy may include, for example, logic that grants access to subscribers of a particular domain (e.g., Verizon™ subscribers) but not subscribers of another domain (e.g., Sprint™ subscribers). Assuming application of the service policy permits access, service 282 handles the call.